

FIG. 1

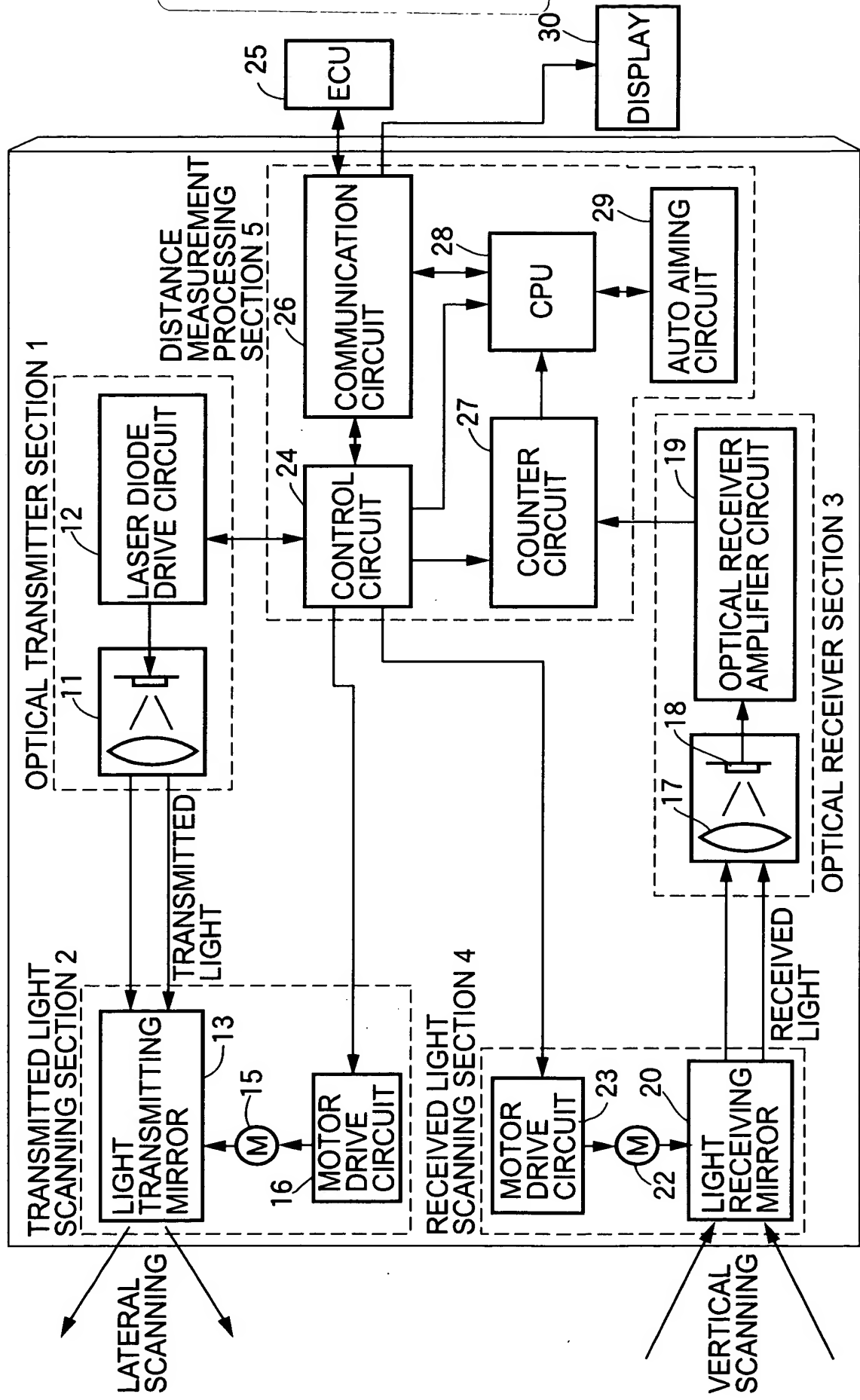


FIG.2

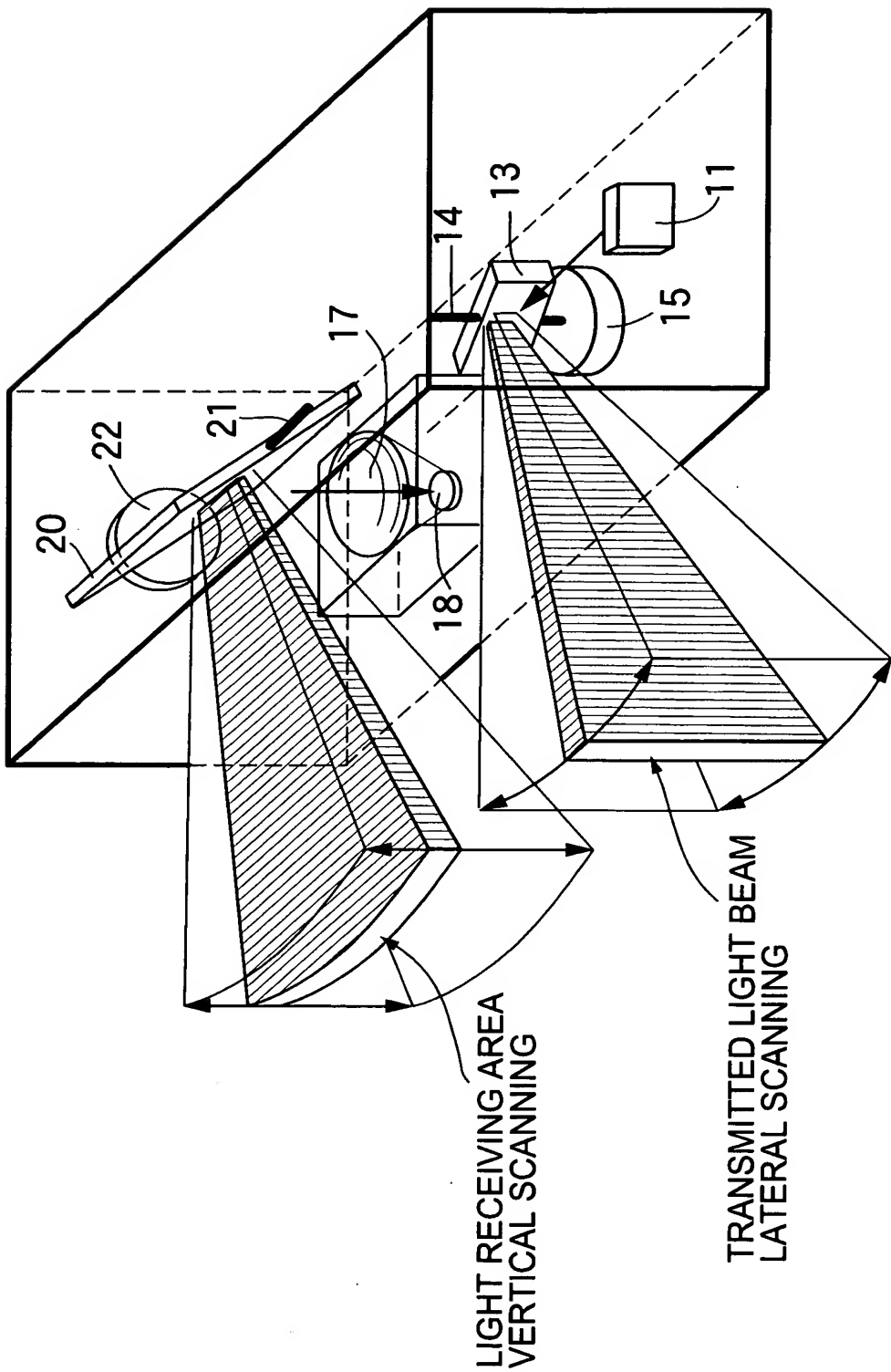


FIG.3

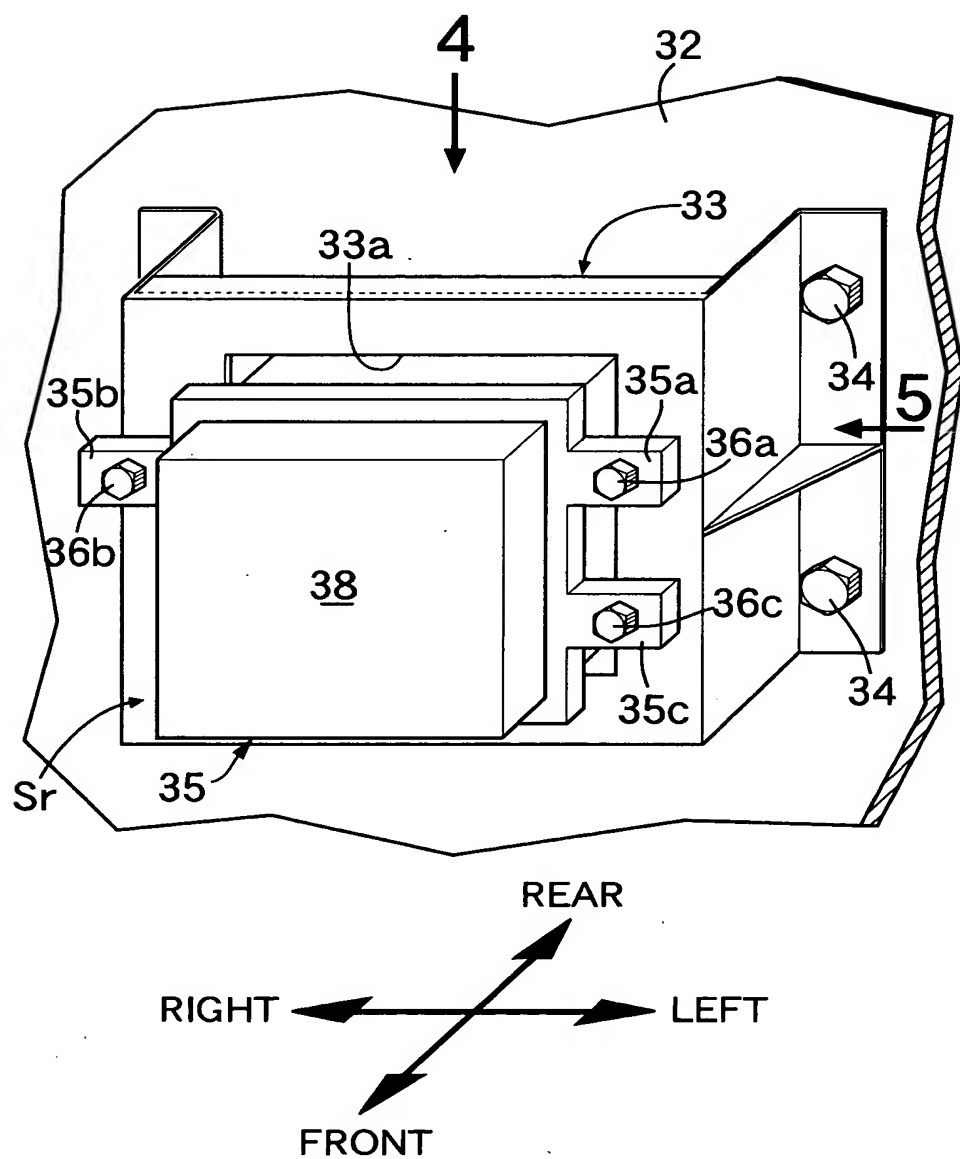


FIG.4

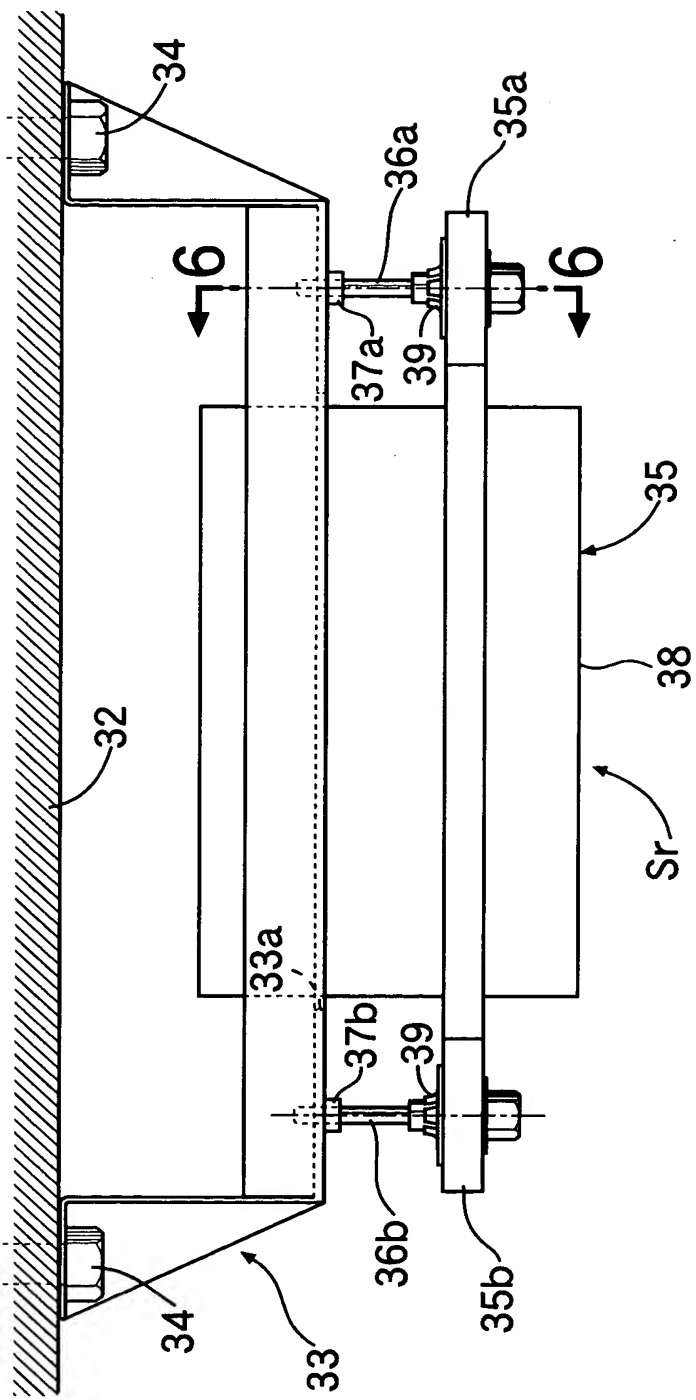
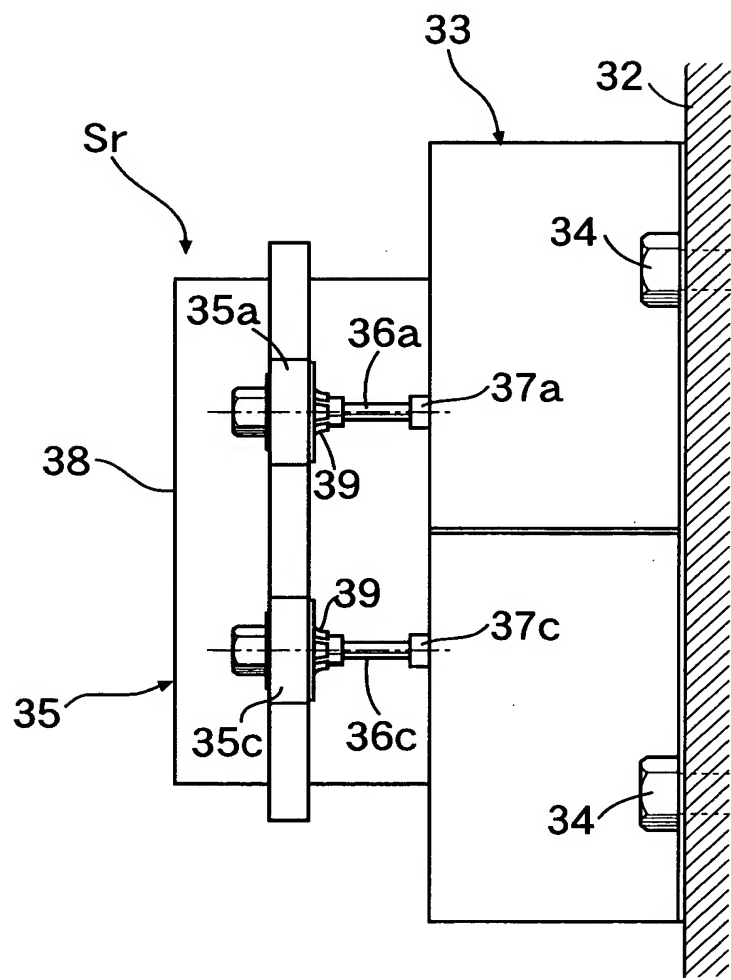
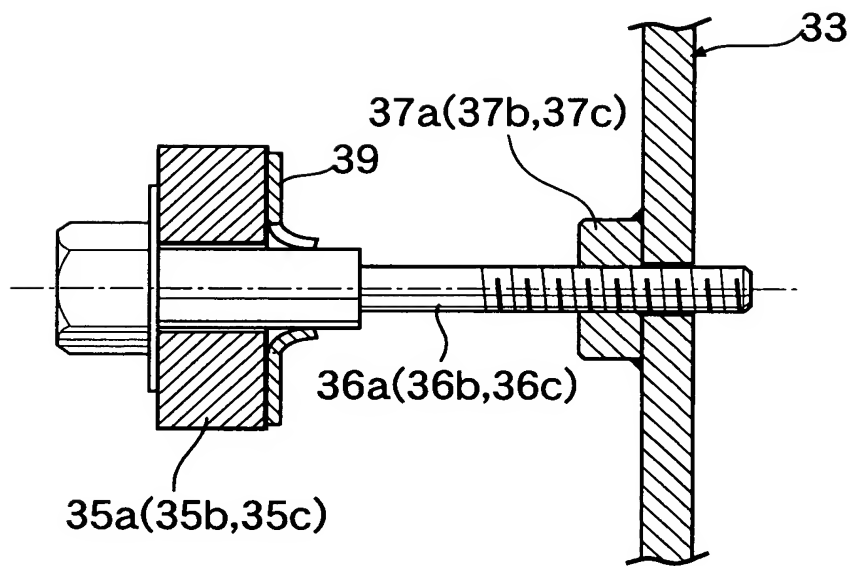


FIG.5



Title: MOVING BODY TRANSMITTER AND  
RECEIVER AXIS ADJUSTING SYSTEM  
Inventor's Name: Hayato KIKUCHI  
Application No.: New  
Docket No.: 107348-00385

FIG.6



Title: MOVING BODY TRANSMITTER AND  
RECEIVER AXIS ADJUSTING SYSTEM  
Inventor's Name: Hayato KIKUCHI  
Application No.: New  
Docket No.: 107348-00385

FIG. 7

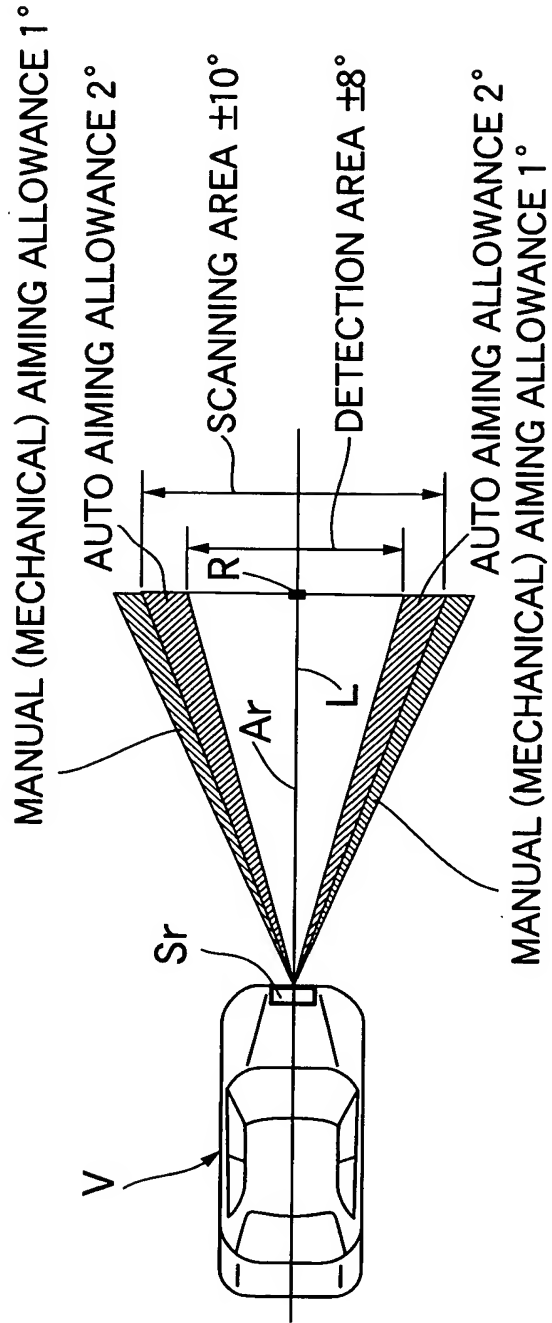


FIG.8

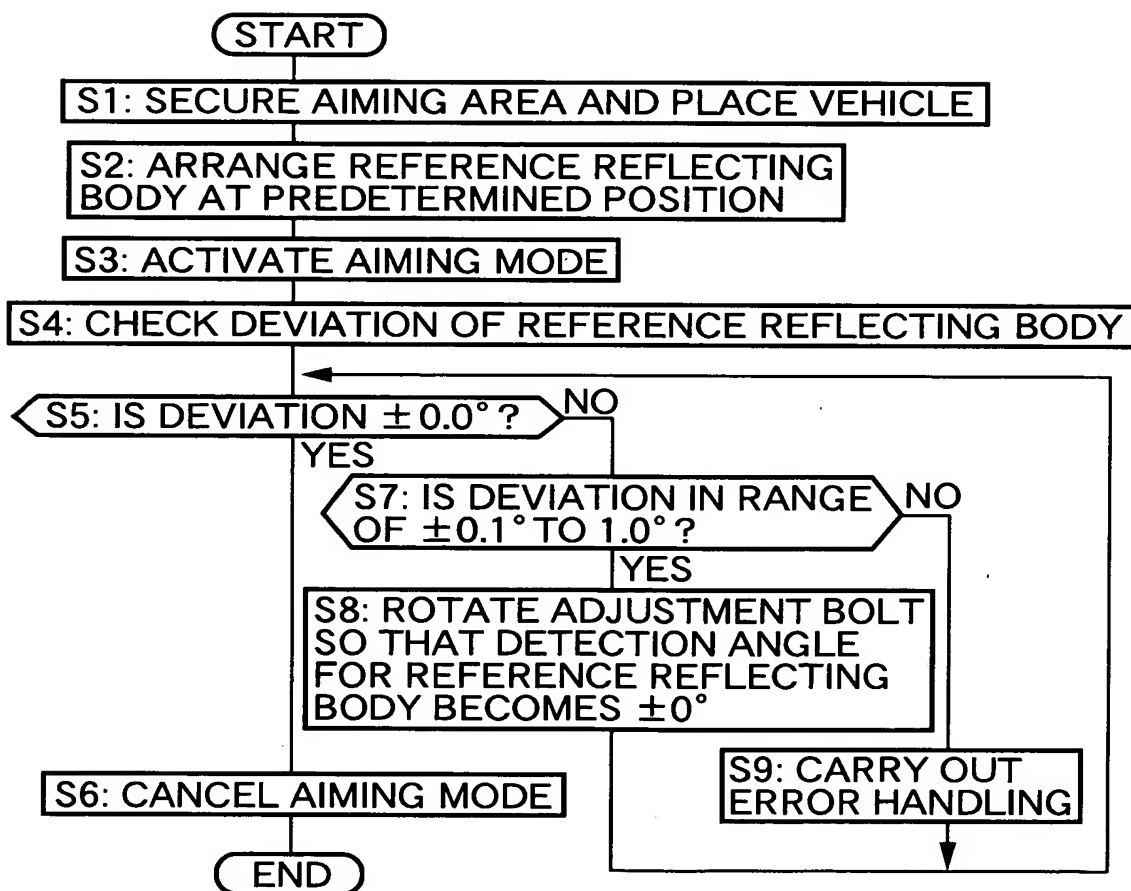
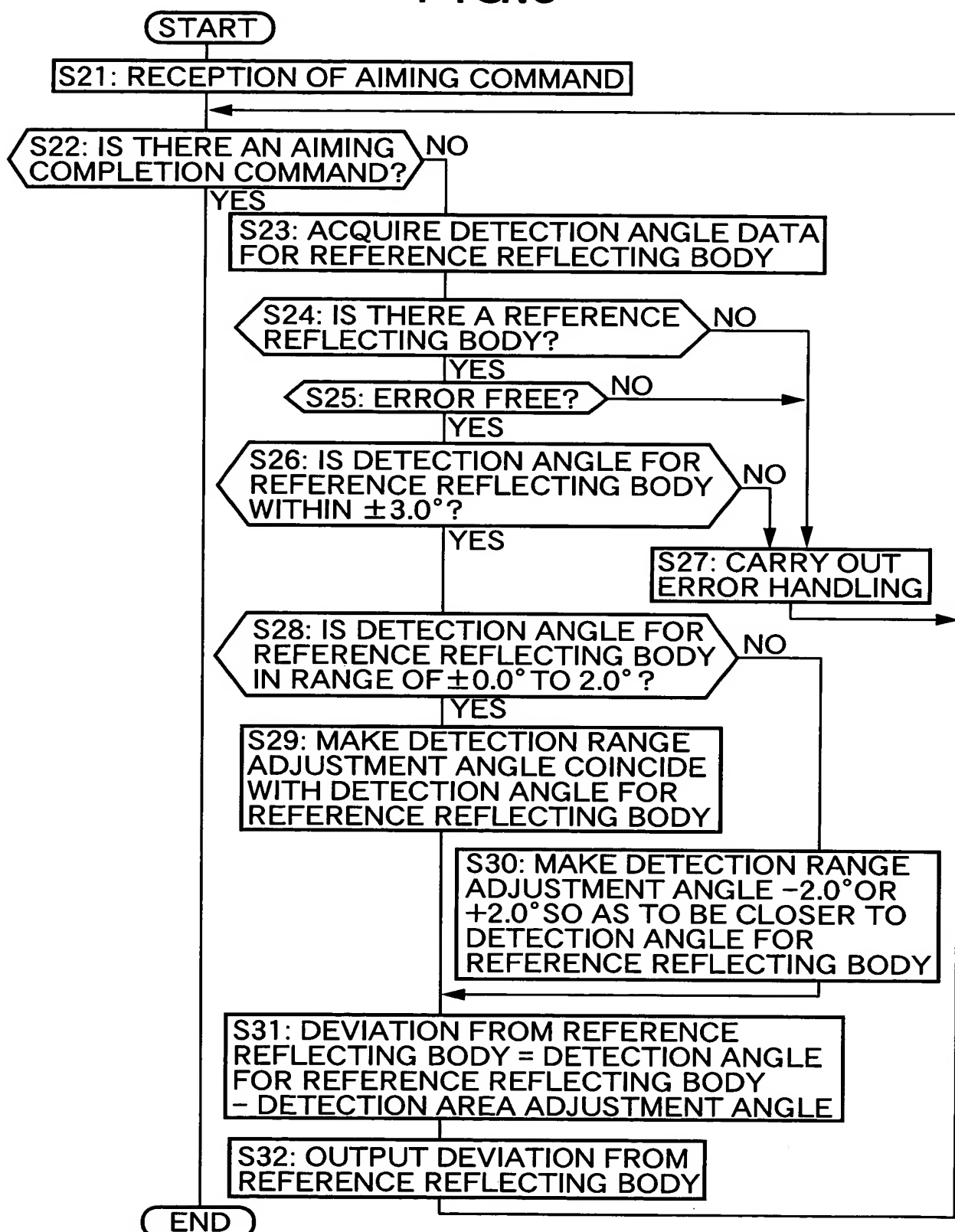
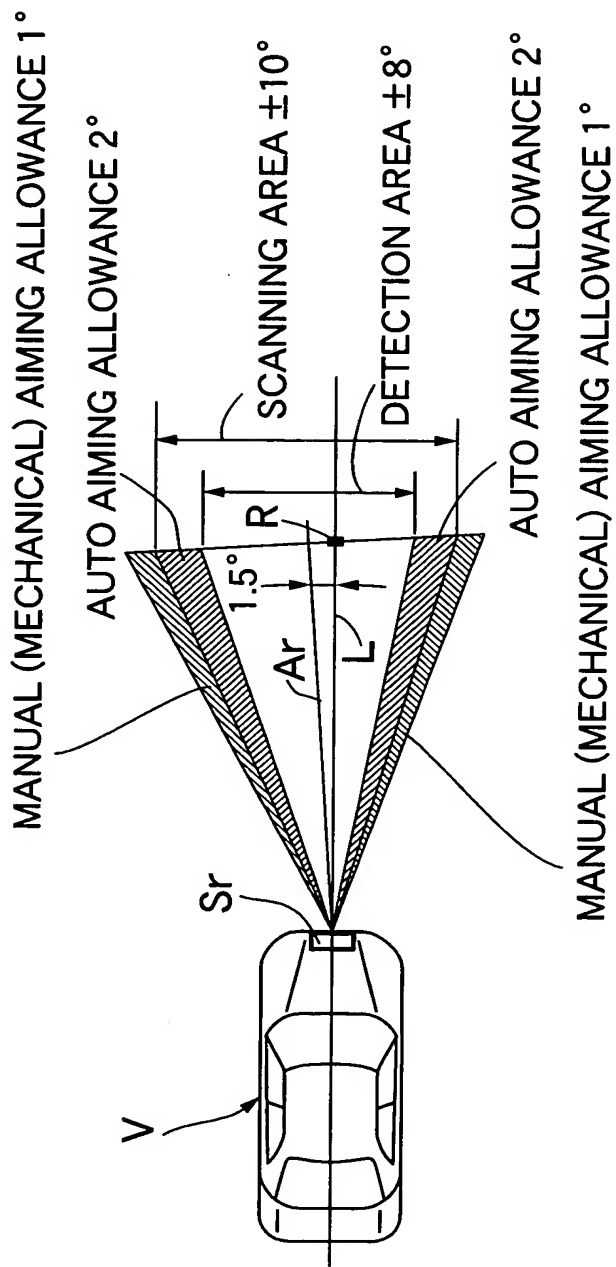


FIG.9



**FIG.10A**  
INITIAL STATE

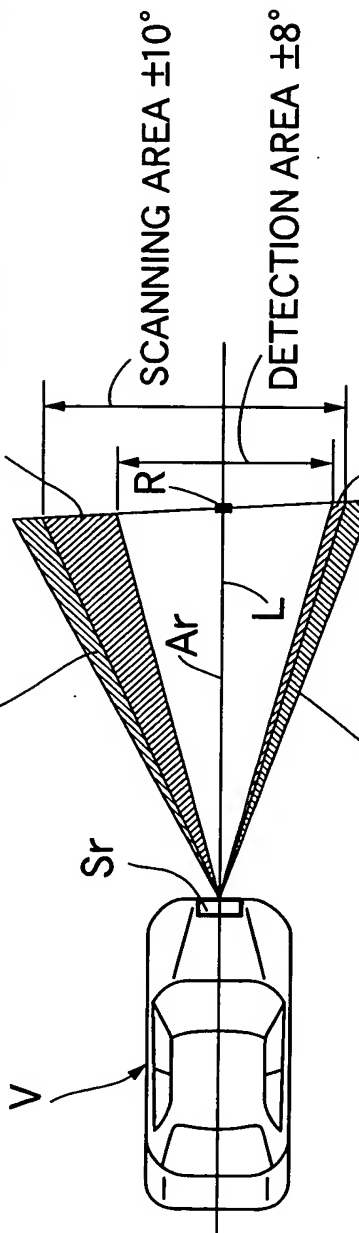


# FIG. 10B

AUTO AIMING COMPLETION STATE  
DISPLAY INDICATION [LR 0.0]

MANUAL (MECHANICAL) AIMING ALLOWANCE  $1^\circ$

AUTO AIMING ALLOWANCE  $3.5^\circ$



**FIG.11A**  
INITIAL STATE

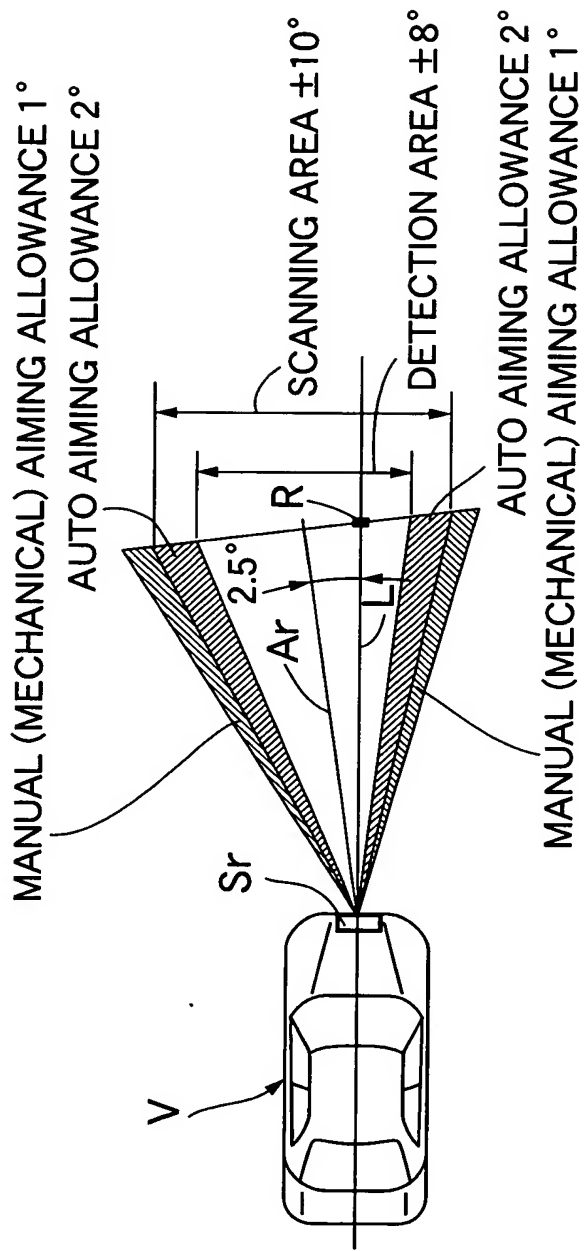
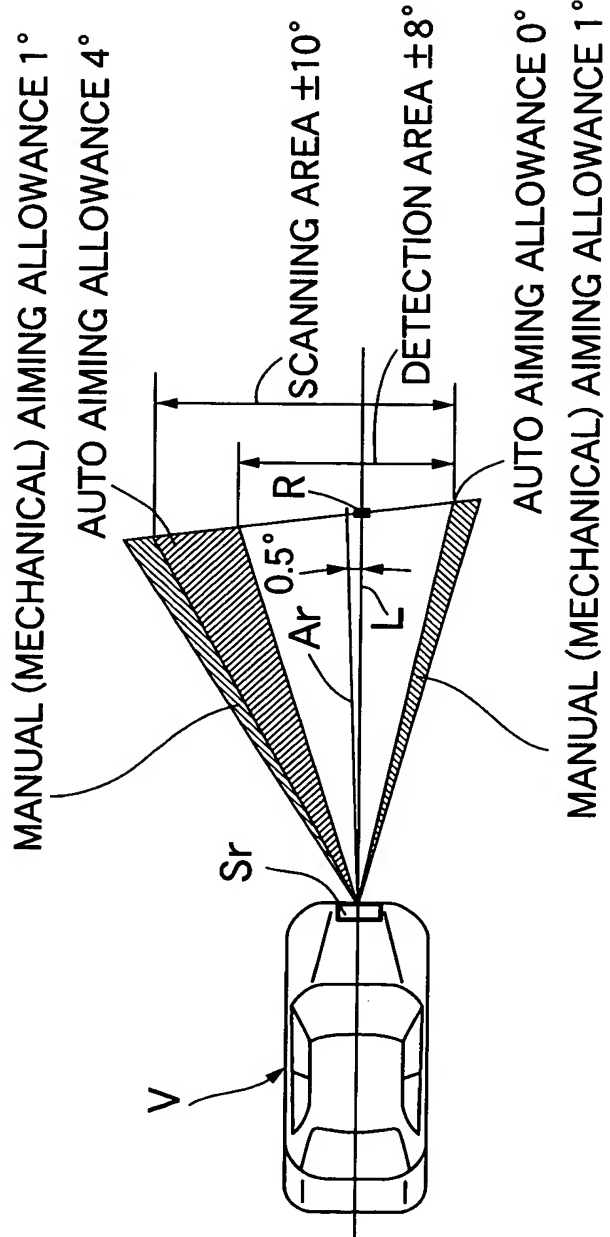
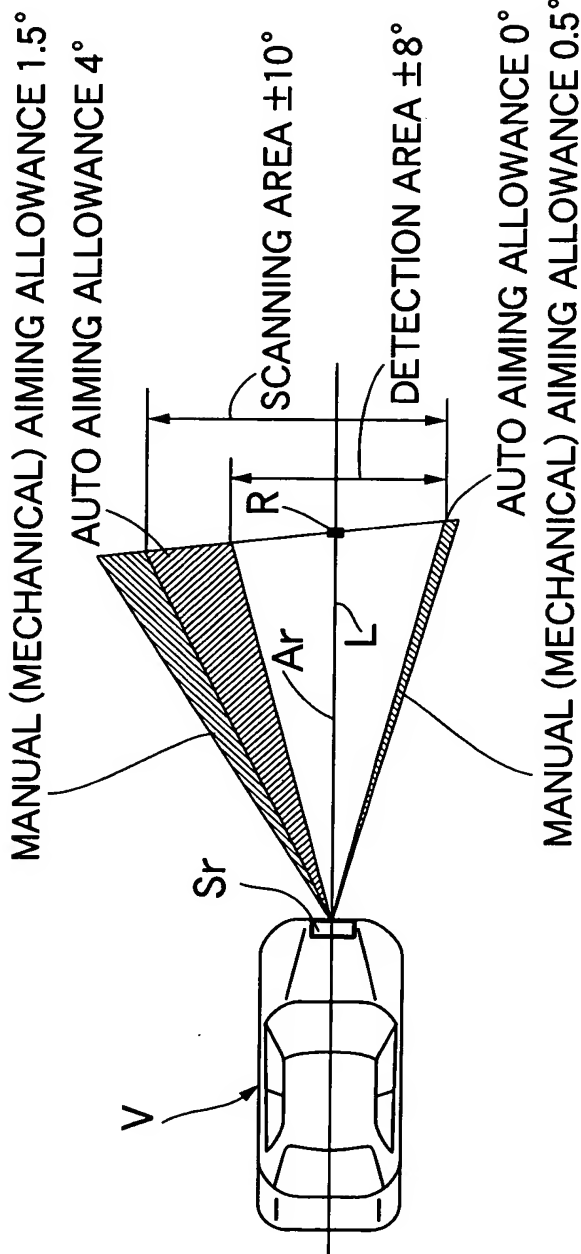


FIG. 11B  
AUTO AIMING COMPLETION STATE (STILL TILTED BY  $0.5^\circ$ )  
DISPLAY INDICATION [L 0.5]



# FIG.11C

MANUAL AIMING COMPLETION STATE  
DISPLAY INDICATION [LR 0.0]



Title: MOVING BODY TRANSMITTER AND  
RECEIVER AXIS ADJUSTING SYSTEM  
Inventor's Name: Hayato KIKUCHI  
Application No.: New  
Docket No.: 107348-00385

FIG.12

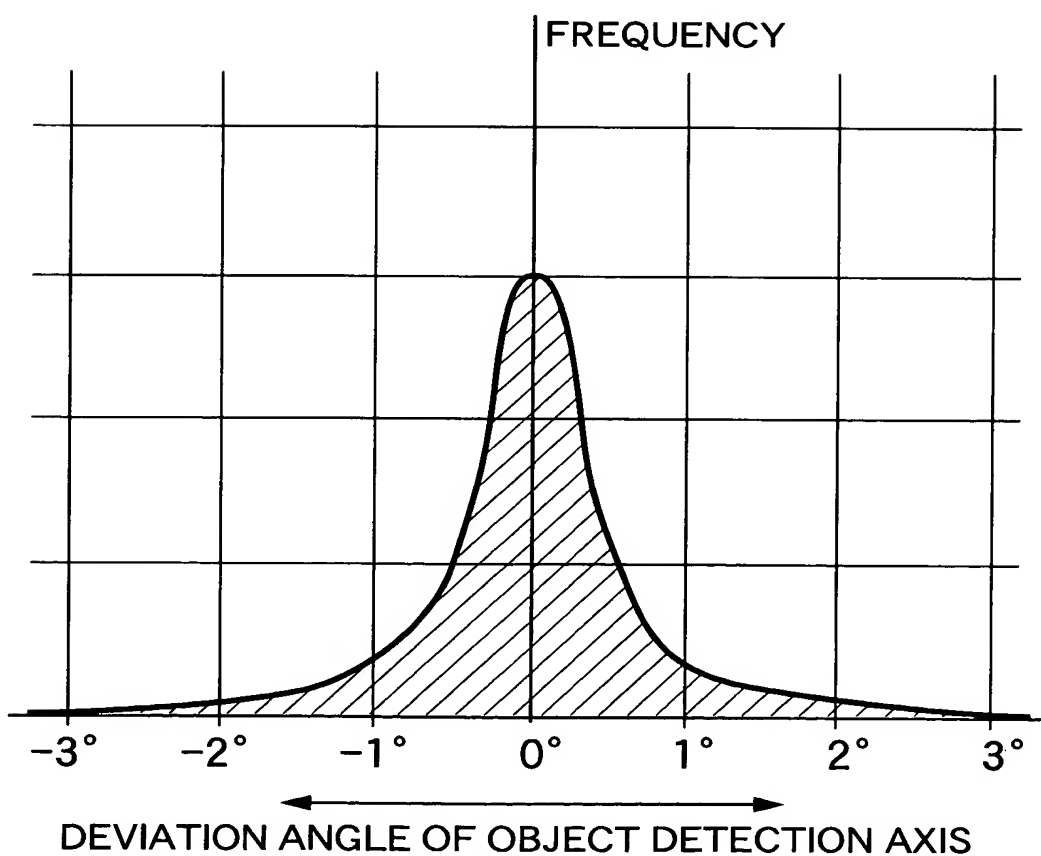
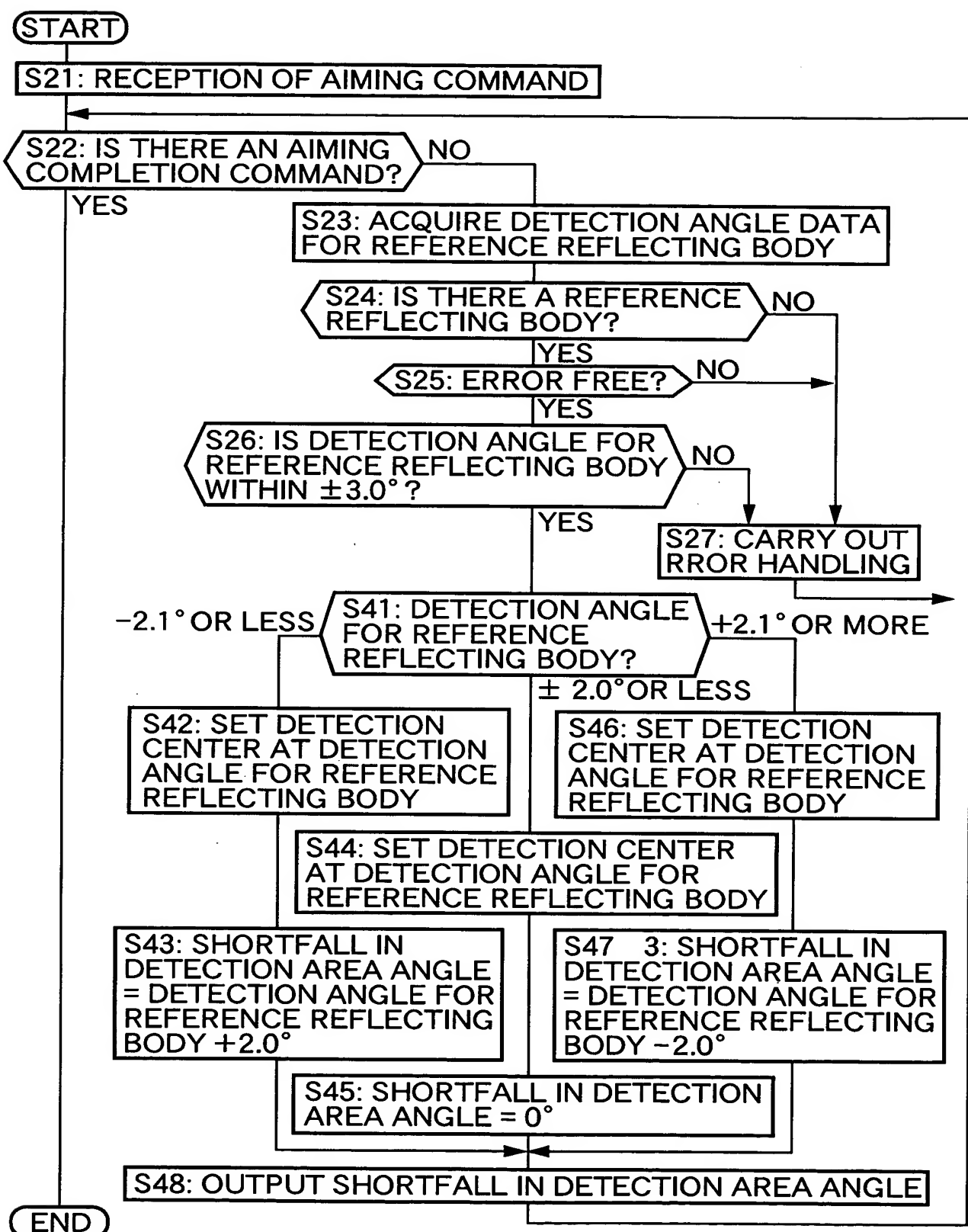
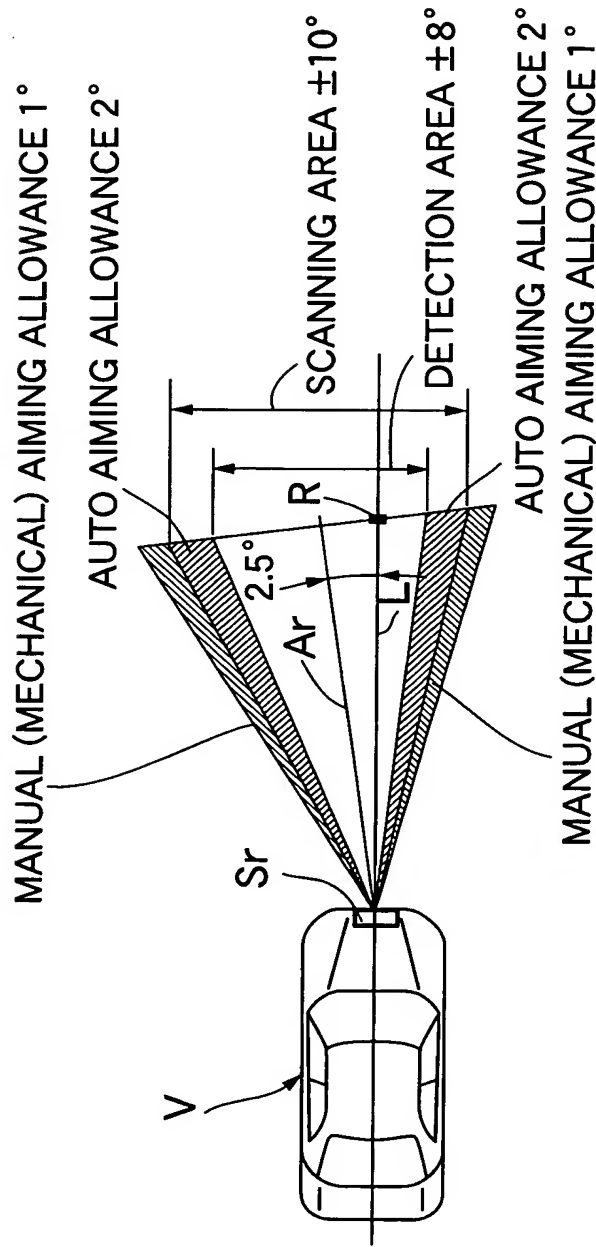


FIG.13

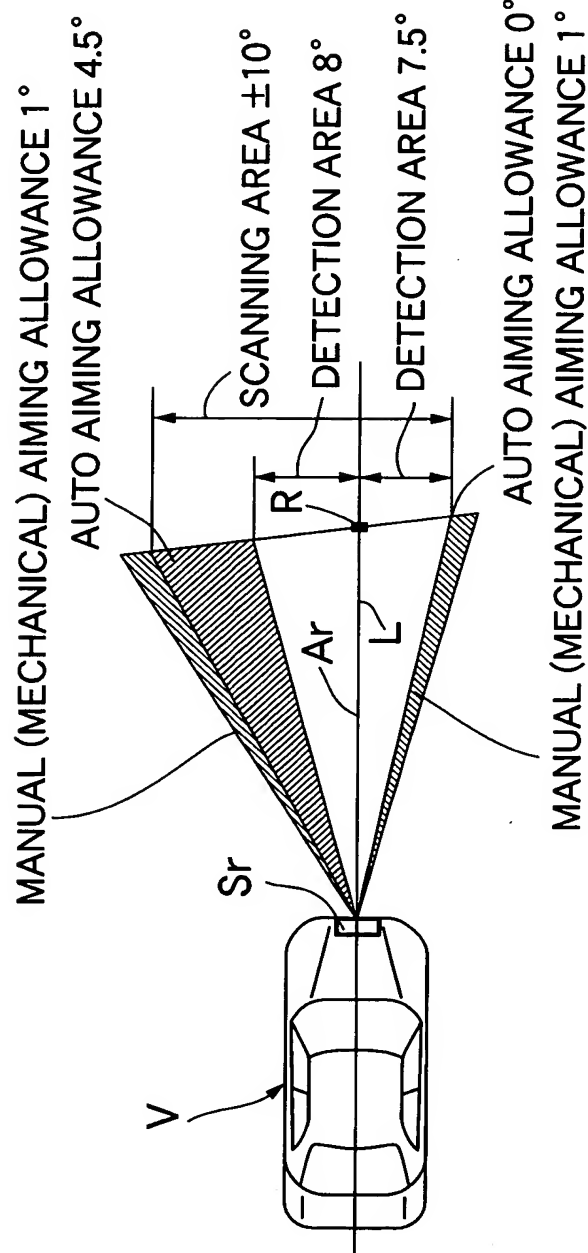


**FIG. 14A**  
INITIAL STATE



**FIG. 14B**

AUTO AIMING COMPLETION STATE (DETECTION AREA NOT EQUAL IN LEFT AND RIGHT)  
DISPLAY INDICATION [L 0.5]



# FIG. 14C

MANUAL AIMING COMPLETION STATE  
DISPLAY INDICATION  $\boxed{R \ 0.0}$

